



## **Temperature PID Controllers**

Fuzzy Logic PID, Auto Tuning, and Soft Start features combine for uncompromising, state-of-the-art control

Extech controllers now offer Fuzzy Logic enhanced PID and a Soft-Start feature that protects heaters from cold-starts. PID plus Fuzzy Logic tackles even the most demanding applications, eliminating over-shoot, unwanted process fluctuations, and drift. The Soft Start feature is ideally suited for processes, such as those employed in the Thermo-Plastics industry, where careful, exact, and slow heating of product is required.

## **Features:**

- Dual 4-digit LED displays for process and setpoint values
- 1/16 DIN (48VFL) and 1/4 DIN (96VFL) model dimensions available
- Easy programming & navigation with user-friendly menus and tactile keypad
- Fuzzy Logic PID offers intuitive control simulating human control logic
- Manual mode allows the user to override automatic control and drive the controller output higher or lower with the touch of a button
- One-touch Auto Tuning for quick setup and stable, precise control
- Two 'Latching' Alarm relays standard with 8 Alarm modes plus advanced Timer modes
- Single stage Ramp and Soak program with Ramp-to-Setpoint Limit that can be combined with the Soft Start feature for critical process demands
- · Accepts thermocouple and RTD inputs
- Select desired temperature display units (°F or °C) from setup menu
- Select thermocouple input type (9 selections) or RTD input (2 selections) from the display menu without the need for hardware modification
- Complete with mounting bracket hardware and screw terminals for easy wiring



Thermocouple
Inputs   Type K   -58 to 2498°F (-50 to 1370°C)   Type J   -58 to 1832°F (-50 to 1000°C)   Type B   32 to 3272°F ( 0 to 1800°C)   Type T   -454 to 752°F (-270 to 400°C)   Type E   -58 to 1382°F (-50 to 750°C)   Type R or S   32 to 3182°F ( 0 to 1750°C)   Type N   -58 to 2372°F (-50 to 1300°C)   Type C   -58 to 3272°F (-50 to 1300°C)   Type C   -58 to 3272°F (-50 to 1800°C)   PT100Ω RTD (DIN)   -328 to 1652°F (-200 to 850°C)   PT100Ω RTD (JIS)   -328 to 1652°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1202°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1652°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1652°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1652°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1652°F (-200 to 650°C)   PT100Ω RTD (JIS)   -328 to 1652°F (-200 to 650°C)   -328 t
Type J
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$
$\begin{array}{cccccccccccccccccccccccccccccccccccc$
PT100Ω RTD (JIS) -328 to 1202°F (-200 to 650°C)  Control/Alarm Relay DC Current Output 4-20mA (resistive); Impedance < 600 ohms Accuracy Thermocouple: ±1.8°F (1°C); RTD: ±0.36°F (0.2°C)  Sampling Time Four (4) samples per second  LED Display Two 4-digit displays for Process Value, Setpoint, and programming modes  LED Status Alarm and Control output status
Control/Alarm Relay DC Current Output 4-20mA (resistive); Impedance < 600 ohms Accuracy Thermocouple: ±1.8°F (1°C); RTD: ±0.36°F (0.2°C) Sampling Time Four (4) samples per second LED Display Two 4-digit displays for Process Value, Setpoint, and programming modes  LED Status Alarm and Control output status
DC Current Output  A-20mA (resistive); Impedance < 600 ohms  Accuracy  Thermocouple: ±1.8°F (1°C); RTD: ±0.36°F (0.2°C)  Sampling Time  Four (4) samples per second  LED Display  Two 4-digit displays for Process Value, Setpoint, and programming modes  LED Status  Alarm and Control output status
Accuracy Thermocouple: ±1.8°F (1°C); RTD: ±0.36°F (0.2°C) Sampling Time Four (4) samples per second  LED Display Two 4-digit displays for Process Value, Setpoint, and programming modes  LED Status Alarm and Control output status
Sampling Time Four (4) samples per second  LED Display Two 4-digit displays for Process Value, Setpoint, and programming modes  LED Status Alarm and Control output status
LED Display Two 4-digit displays for Process Value, Setpoint, and programming modes  LED Status Alarm and Control output status
and programming modes  LED Status Alarm and Control output status
LED Status Alarm and Control output status
Control Modes Fuzzy Logic enhanced three-term PID with Auto Tune
<ul> <li>Proportional Band 0 to 300.0%</li> </ul>
<ul> <li>Integral time 0 to 3600 seconds</li> </ul>
<ul> <li>Derivative time 0 to 900 seconds</li> </ul>
<ul> <li>Hysteresis 0.0 to 200.0 or 0.0 to 2000</li> </ul>
Cycle time 1 to 100 seconds
Front Panel Lexan construction, Drip/Dust proof; IR rating: IEC IP63
Power Supply 90 to 264 VAC; 50/60 Hz (< 5VA power consumption)

## **Ordering Information:**

**48VFL11** ....1/16 DIN Temperature PID Controller with one relay output **48VFL13** ....1/16 DIN Temperature PID Controller with 4-20mA output

**96VFL11** ....1/4 DIN Temperature PID Controller with two relay outputs **96VFL13** ....1/4 DIN Temperature PID Controller with 4-20mA output

(